Refine Search

Search Results -

Terms	Documents	
L6 and hydroxy number and polyester	1	

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L7		***		Refine Search
Re	call Text 👄	Clear		Interrupt

Search History

DATE: Monday, May 30, 2005 Printable Copy Create Case

Set Name Query side by side	Hit C	Count !	Set Name
DB=PGPB, USPT, USOC, EPAB, JPAB, DWP	I TORD. PI IIR=VFS. OP-AD I		result set
L7 L6 and hydroxy number and polyest	•	1	<u>L7</u>
L6 L5 and tetraol		153	<u>L6</u>
L5 POLYOL AND POLYCARBOXYI	LIC ACID and acrylic acid	6091	<u>L5</u>
<u>L4</u> L3 and tetraol	·	0	<u>L4</u>
L3 L2 and hydroxy number and polyest	er	5	<u>L3</u>
<u>L2</u> POLYOL same POLYCARBOXYI	IC ACID same acrylic acid	566	<u>L2</u>
L1 POLYOL AND POLYCARBOXYI	LICACID or acrylic acid 18	33612	L1

END OF SEARCH HISTORY

Hit List

Generate Collection Fwd Refs Clear Print **Bkwd Refs** Generate OACS

Search Results - Record(s) 1 through 5 of 5 returned.

1. Document ID: US 4064110 A

L3: Entry 1 of 5

File: USPT

Dec 20, 1977

US-PAT-NO: 4064110

DOCUMENT-IDENTIFIER: US 4064110 A

TITLE: Process for the production of autocrosslinkable polymers containing n-

alkoxymethyl groups

Full / Title Citation Front Review Classification Date Reference Claims KWC Draw De

2. Document ID: US 3889031 A

L3: Entry 2 of 5

File: USPT

Jun 10, 1975

US-PAT-NO: 3889031

DOCUMENT-IDENTIFIER: US 3889031 A

TITLE: COATED GLASS BOTTLES

Fulls Title Citation Front Review Classification Reference Claims

3. Document ID: US 3459690 A

L3: Entry 3 of 5

File: USOC

Aug 5, 1969

US-PAT-NO: 3459690

DOCUMENT-IDENTIFIER: US 3459690 A

TITLE: UNGELLED, ORGANIC SOLVENT-SOLUBLE INTERPOLYMERS CONTAINING UNSATURATED

ALDEHYDES AND COATING COMPOSITIONS MADE THEREFROM

DATE-ISSUED: August 5, 1969

INVENTOR-NAME: BAUGH ROBERT A; ZWACK ROBERT R; OSTROWSKI JOHN S

US-CL-CURRENT: 523/500, 523/512, 525/34, 525/441, 525/445, 525/446, 525/59,

<u>525/7.3</u>, <u>526/315</u>

Title Citation Front Review Classification Date Reference Claims KMC Draw De 4. Document ID: US 3427346 A

L3: Entry 4 of 5

File: USOC

Feb 11, 1969

Jun 14, 1966

US-PAT-NO: 3427346

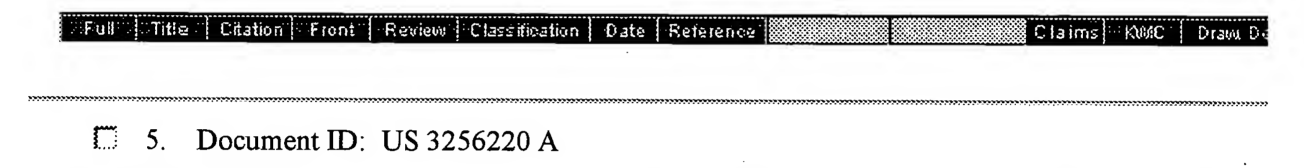
DOCUMENT-IDENTIFIER: US 3427346 A

TITLE: NOVEL OLEFINICALLY UNSATURATED DIISOCYANATES

DATE-ISSUED: February 11, 1969

INVENTOR-NAME: BROTHERTON THOMAS K; LYNN JOHN W

US-CL-CURRENT: 560/146, 521/162, 526/310, 528/288, 558/240, 560/127, 560/195



File: USOC

L3: Entry 5 of 5

US-PAT-NO: 3256220 DOCUMENT-IDENTIFIER: US 3256220 A

TITLE: Products resulting from the reaction of carbonate diisocyanates with active

hydrogencompounds

DATE-ISSUED: June 14, 1966

INVENTOR-NAME: BROTHERTON THOMAS K; LYNN JOHN W

US-CL-CURRENT: 521/159, 521/162, 528/51, 528/53, 528/55, 528/56, 528/57, 528/58,

 $\underline{528/68}$, $\underline{528/76}$, $\underline{528/77}$, $\underline{528/78}$, $\underline{528/80}$, $\underline{528/83}$, $\underline{544/357}$, $\underline{558/260}$, $\underline{558/272}$,

558/275, 558/276, 8/115.67

**Full ** Title ** Citation ** Front ** A	eview Classification	Date	Reterence			Claim	s KWWC	Drawi D
Clear Generate Collec		4	wd Refs	000 8 000000000000000	vd Refs	z e	erate OA	
Terms					Docu	ments		
L2 and hydroxy nur	nber and polyest	er					5	

Display Format: - Change Format

Previous Page Next Page Go to Doc#

Hit List

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 1 of 1 returned.

1. Document ID: US 20040242831 A1

L7: Entry 1 of 1

File: PGPB ·

Dec 2, 2004

PGPUB-DOCUMENT-NUMBER: 20040242831

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040242831 A1

TITLE: Enzyme catalyzed polyesters and polyol polymers

PUBLICATION-DATE: December 2, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Tian, Dong Lancaster PA US
Ross, Jeffrey S. Lancaster PA US
Price, Courtney R. Lancaster PA US

US-CL-CURRENT: 528/44; 428/423.1, 528/425

Full Title Citation Front Review Classification